

Steven Han Xu

(408) 307-2423

5943 Taormino Avenue,
San Jose, CA 95123

hanstxu@gmail.com email
hanstxu.github.io website
github.com/hanstxu github
linkedin.com/in/hanstxu linkedin

EDUCATION

University of California, Los Angeles

B.S. in Computer Science

September 2014 - June 2018

- GPA: 3.55, Major GPA: 3.62
- BD Academic Achievement Scholarship

EMPLOYMENT

Prysm

Software Engineering Intern

June 2017 - September 2017

- Created a testing and development infrastructure for Amazon Alexa skills (C++)
- Integrated Amazon Alexa with the Microsoft Graph API (Node.js)
 - e.g. send emails and search a person's contacts list with voice
- Created an authorization server to link Amazon Alexa accounts with Prysm Synthesis accounts (Node.js)

Prysm

Software Engineering Intern

June 2016 - September 2016

- Prototyped a voice control system to add to Prysm's multitouch software, Synthesis (C, bash scripting, JavaScript)
 - This system routed voice commands to an Amazon Echo to a Raspberry Pi web server to Synthesis's internal APIs.
 - Lended credence for a voice user interface on the product roadmap

CapsoVision

Engineering Intern at CapsoVision

July 2015 - September 2015

- Wrote a validation protocol for the medical software, CapsoView, to pass audits by the FDA
- Reorganized and documented clinical trial data for CapsoCam

PROJECTS

View the source code and READMEs on my github.

hanstxu.github.io A personal website (HTML, CSS, JavaScript)

resume.tex A resume (LaTeX)

bash.exe Bash commands for Windows cmd (C++)

alexa_endpoint.js A web server for an Amazon Alexa Skill (Node.js)

alexa_endpoint.cpp A web server for an Amazon Alexa Skill (C++)

simple_json.cpp A lightweight JSON library (C++)

class_refresh A notification chrome extension (JavaScript)

LightRunner A space asteroid dodging game utilizing a Leap Motion sensor (C++)

COURSEWORK

Completed

- Networking (C++)
- Operating Systems (C, C++)
- Database Systems (HTML, CSS, PHP, SQL, C++)
- Algorithms and Complexity
- Programming Languages (OCaml, Java, Prolog, Scheme, Python)
- Artificial Intelligence (Lisp)
- Computer Graphics (JavaScript, C++)
- Data Structures (C++)
- Digital Design Laboratory (Verilog)

Upcoming

- Compilers (Java)
- Machine Learning (Python)
- Software Engineering Capstone

LANGUAGES

- | | |
|--------------|----------|
| - C++ | ●●●●●●●● |
| - C | ●●●●●●●○ |
| - JavaScript | ●●●●●●●○ |
| - Bash | ●●●●●○●○ |
| - Java | ●●●●●○●○ |
| - Scheme | ●●●●●○●○ |
| - Lisp | ●●●●●○●○ |
| - LaTeX | ●●●●○●○● |
| - OCaml | ●●●●○●○● |
| - Python | ●●●●○●○● |
| - SQL | ●●●●○●○● |
| - HTML | ●●●●○●○● |
| - CSS | ●●●●○●○● |
| - php | ●●●●○●○● |
| - C# | ●●●●○●○● |
| - Prolog | ●●○●○●○● |
| - Verilog | ●○●○●○●○ |

SOFTWARE

- | | |
|--------------|-----------|
| - Linux | - Node.js |
| - Make | - git |
| - Vagrant | - AWS EC2 |
| - AWS Lambda | - Apache |
| - MySQL | - Docker |